

60/65

Translation of 2F2 VH

1 MFELGLSWIFF LAILKGVQCE VQLVESGGGL VQPGRSLRLS CAASGFTFND  
51 YAMHWVRQAP GKGLEWVSTI SWNSGSIGYA DSVKGRFTIS RDNAKKSLYL  
101 QMNSLRAEDT ALYYCAKDIQ YGNYYCYGMDV WGQGTITVTS S

Translation of 2F2VL

1 MEAPAQLLFL LLLWLPDTTG EIVLTQSPAT LSLSPGERAT LSCRASQSVS  
51 SYLAHWYQOKP GQAPRLLIYD ASNRATGIPA RFSGSGSGTD FTLTSSLEP  
101 EDFAVYCCQ RSNWPELIFGQ GTRLEIK

 CDR1

 CDR2

 CDR3

Fig. 53

62/65

Translation of 7D8VH

1 MELGLSWIFF LAILKGVOCE VOLVESGGGL VQDRSLRLS CAASGFTFFD  
51 YAMHWVRQAP GKGLEWVSTI SWNSGTIGYA DSVKGRFTIS RDNAKNSLYL  
101 QMNSLRAEDT ALYYCAKDIQIGNIYIENM WGQTTVTVS S

Translation of 7D8VL

1 MEAPAQLLFL LLLWLPDITG EIVLTQSPAT LSLSPGERAT LSCRASQSVS  
51 SYIAWYQOKP GOAPRLIYD ASNRATGIPA RFSGSGSGTD FTLTSSLEP  
101 EDFAVYCCQ RSNWPIIFGQ GTRLEIK

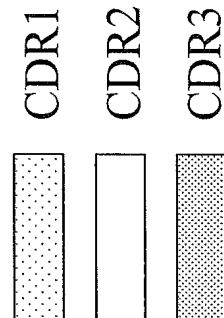


Fig. 55

64/65

Translation of VHCD2011B8

1 MELGLSWVFL VAILKGVQCE VQLVQSGGGL VHPGGSLRLS CTGSGFTFSY  
51 HAMHWVRQAP GKLEWVSI GTGGVTYYAD SVKGRFTISR DNVKNSLYLQ  
101 MNSLRAEDMA VYICARDYAGCSFYDGLYG MDVWGQGTIV TVSS

Translation of VLCD2011B8

1 MEAPAQLLEL LLLWLPDTTG EIVLTQSPAT LSLSPGERAT LSCRASQSVS  
51 SYLAWYQQK GPAPRLLIYD ASNRATGIPA RFGSGSGTD FTLTISLLEP  
101 EDFAVYCCQQPSDWPELIFGG GTKVEIK

CDR1  
CDR2  
CDR3

Fig. 57